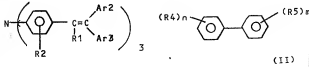


<p>95-054937/08 A89 E14 G08 (E13) KONS 93.05.26          KONICA CORP *JP 06332206-A          93.05.26 93JP-124271 (94.12.02) G03G 5/06, 5/05  <b>Photosensitive material for electrophotography - includes charge transport layer contg. tris(4-styryl) amine cpd. polycarbonate resin and bisphenyl deriv.</b>          C95-024931</p>	<p>A(5-E05, 12-L35) E(10-H4A1, 10-H4C1, 10-H4D1, 10-J2B4, 125-A, 25-B1) G(6-F6)</p>
<p>Photosensitive material comprises charge generating layer and the charge transporting layer, in order, on a conductive support. The charge transporting layer contains the cpd. of formula (I) as the charge transport cpd., polycarbonate resin as the binder resin, and the bisphenyl deriv. of formula (II).</p> <p>Ar2, Ar3 = H, -(C6H5-k)R3)k) (k: an integer of 0-5), (substd.) macrocyclic condensation hydrocarbon ring, hetero ring, macrocyclic condensation hetero ring gp. Ar2 and Ar3 are not both and may connect each other to form a ring. R1-R8 = H, (substd.) alkyl, phenyl, alkoxy, phenoxy, cyano gp. halogen carboxyl, acyl, hydroxyl, nitro, amino, alkylamino, arylamino, aralkylamino, cyclo hydrocarbon, macrocyclic condensation hydrocarbon, hetero ring gp. R2 may form the macrocyclic condensation aromatic O ring with a benzene ring. R4, R6 = H, halogen atom, alkyl, phenyl gp. n, m = an integer of 0-5. USE/ADVANTAGE - Provides the photosensitive material with good sensitivity and durability. # (18pp Dwg.No.0/0)</p>	 <p>(I)</p> <p>(II)</p>